

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<u>L10</u>	L9 and (spin or spun or spinning)	57	<u>L10</u>
<u>L9</u>	L7 and (reinforcement or panel or board or cementitious or cement)	316	<u>L9</u>
<u>L8</u>	L7 and (friction (spin or spun or spinning))	2	<u>L8</u>
<u>L7</u>	L5 and (mesh or scrim or grid or net or netting) same ((thermoplast\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer)))	636	<u>L7</u>
<u>L6</u>	L5 and ((thermoplast\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer)))	1632	<u>L6</u>
<u>L5</u>	(mesh or scrim or grid or net or netting) same (glass same (fiber or fibre or filament or strand))	8483	<u>L5</u>
<u>L4</u>	L3 and (friction (spin or spun or spinning))	1	<u>L4</u>
<u>L3</u>	L2 and ((thermoplast\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer)))	24	<u>L3</u>
<u>L2</u>	L1 and (glass same fiber)	53	<u>L2</u>
<u>L1</u>	((442/43 442/58)!.CCLS.)	284	<u>L1</u>

END OF SEARCH HISTORY

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	L6 and I4	2	<u>L7</u>
<u>L6</u>	((442/20 442/42 442/43 442/54 442/58)!.CCLS.)	341	<u>L6</u>
<u>L5</u>	L4 and (reinforcement or panel or board or cementitious or cement) and (spin or spun or spinning)	47	<u>L5</u>
<u>L4</u>	(lattice or mesh or scrim or grid or net or netting) same ((thermoplast\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer))) same (glass same (fiber or fibre or filament or strand))	540	<u>L4</u>
<u>L3</u>	L2 and (reinforcement or panel or board or cementitious or cement) and (spin or spun or spinning)	23	<u>L3</u>
<u>L2</u>	(lattice or mesh or scrim or grid or net or netting) same ((thermoplasti\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer))) same (glass same (fiber or fibre or filament or strand))	416	<u>L2</u>
<u>L1</u>	(lattice or mesh or scrim or grid or net or netting) same ((thermoplasti\$2 or polymer\$2 or synthetic) same (olefin or polyolefin or polyethylene or polypropylene or (ethylene propylene rubber) or (polyolefin rubber) or (polyvinylidene chloride) or (EPDM) or (ethylene propylene diene monomer))) same (glass same (fiber or fibre or filament or strand))	396	<u>L1</u>

END OF SEARCH HISTORY